From: Kler, Denis
To: Pratt, Marirose

Subject: RE: New Indy steam stripper

Date: Monday, May 10, 2021 11:20:59 AM

Marirose,

Dan Mallett, New Indy, provided me the flow rate of 800 gallons/minute during a call I had with him about the steam stripper, on May 3, 2021 at 9:30 am.

Denis B. Kler
U.S. EPA Region 4
Enforcement and Compliance Assurance Division
Policy, Oversight and Liaison Office

Phone: 404-562-9199

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From: Pratt, Marirose < Pratt. Marirose@epa.gov>

Sent: Monday, May 10, 2021 9:32 AM **To:** Kler, Denis < Kler.Denis@epa.gov> **Subject:** RE: New Indy steam stripper

Thanks, Denis!

Marirose J. Pratt

Associate Regional Counsel
Office of Regional Counsel
U.S. Environmental Protection Agency, Region 4
Sam Nunn Atlanta Federal Center
61 Forsyth Street, S.W.

Atlanta, Georgia 30303-8960 Phone: 404-562-9023

Fax: 404-562- 9486 pratt.marirose@epa.gov

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From: Kler, Denis < Kler.Denis@epa.gov>
Sent: Monday, May 10, 2021 9:26 AM

To: Pratt, Marirose < Pratt.Marirose@epa.gov>

Subject: RE: New Indy steam stripper

Marirose,

During the onsite inspection the flow rate from the foul condensate tank to the ASB was 720 gallons/minute. I believe the 750-800 gallon/minute information was communicated verbally.

Denis

Denis B. Kler
U.S. EPA Region 4
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From: Pratt, Marirose < <u>Pratt.Marirose@epa.gov</u>>

Sent: Friday, May 7, 2021 9:26 AM **To:** Kler, Denis < <u>Kler.Denis@epa.gov</u>> **Subject:** RE: New Indy steam stripper

Hi Denis,

For the administrative record, where did we learn of the 750-800 gpm number? Did New Indy give it to us in writing anywhere or was it just verbally communicated?

Marirose J. Pratt

Associate Regional Counsel
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Atlanta, Georgia 30303-8960

Phone: 404-562-9023 Fax: 404-562- 9486 pratt.marirose@epa.gov

ATTORNEY WORK PRODUCT -- ATTORNEY-CLIENT COMMUNICATION -- ENFORCEMENT CONFIDENTIAL -- PRIVILEGED -- DO NOT RELEASE UNDER FOIA

From: Kler, Denis < Kler.Denis@epa.gov > Sent: Tuesday, May 4, 2021 3:19 PM

To: Foley, Patrick <<u>Foley.Patrick@epa.gov</u>>; Fried, Gregory <<u>Fried.Gregory@epa.gov</u>>

Cc: Caballero, Kathryn < <u>Caballero.Kathryn@epa.gov</u>>; Pratt, Marirose < <u>Pratt.Marirose@epa.gov</u>>; Dressler, Jason < <u>Dressler.Jason@epa.gov</u>>; Russo, Todd < <u>Russo.Todd@epa.gov</u>>; Taylor, Kevin < <u>Taylor.Kevin@epa.gov</u>>; Mills, Andrew < <u>mills.andrew@epa.gov</u>>

Subject: FW: New Indy steam stripper

Now the mill is sending about 750-800 gallons/minute directly to the ASB (little less than double).

Denis B. Kler
U.S. EPA Region 4
Enforcement and Compliance Assurance Division
Policy, Oversight and Liaison Office
Phone: 404-562-9199

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From: Dan Mallett < <u>Dan.Mallett@new-indycb.com</u>>

Sent: Tuesday, May 4, 2021 2:59 PM **To:** Kler, Denis < <u>Kler.Denis@epa.gov</u>>

Cc: Pratt, Marirose < <u>Pratt.Marirose@epa.gov</u>>; Russo, Todd < <u>Russo.Todd@epa.gov</u>>; Dressler, Jason

<<u>Dressler.Jason@epa.gov</u>>; Mills, Andrew <<u>mills.andrew@epa.gov</u>>; Taylor, Kevin <<u>Taylor.Kevin@epa.gov</u>>; Pete Cleveland <<u>pete.cleveland@new-indycb.com</u>>

Subject: RE: New Indy steam stripper

Using a 12 month average prior from May 2019-May 2020, the average flow to the stripper was 430 gpm and the flow to the ASB through the hardpipe was 90 gpm.

DANIEL MALLETT

Environmental Manager Office: (803) 981-8010 Mobile: (207) 951-6216



From: Kler, Denis [mailto:Kler.Denis@epa.gov]

Sent: Tuesday, May 4, 2021 11:53 AM

To: Dan Mallett < <u>Dan.Mallett@new-indycb.com</u>>

Cc: Pratt, Marirose < <u>Pratt.Marirose@epa.gov</u>>; Russo, Todd < <u>Russo.Todd@epa.gov</u>>; Dressler, Jason

<<u>Dressler.Jason@epa.gov</u>>; Mills, Andrew <<u>mills.andrew@epa.gov</u>>; Taylor, Kevin

<<u>Taylor.Kevin@epa.gov</u>>; Pete Cleveland <<u>pete.cleveland@new-indycb.com</u>>

Subject: New Indy steam stripper

External E-Mail - Caution - This email originated outside of New-Indy. .

Dan,

I hope you are having a good day. I had a follow up question about our conversation we had on Monday morning. It is my understanding and correct me if I am wrong, that prior to September 2020, all the foul condensate was collected in the steam stripper feed tank (foul condensate tank). From the steam stripper feed tank about 400 gallons/minute was sent to the steam stripper. What was the flow rate from the foul condensate tank to the aeration stabilization basin prior to September 2020?

Let me know if you have any questions.

Thanks.

Denis

Denis B. Kler
U.S. EPA Region 4
Enforcement and Compliance Assurance Division
Policy, Oversight and Liaison Office

Phone: 404-562-9199

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encryption. Thank you.